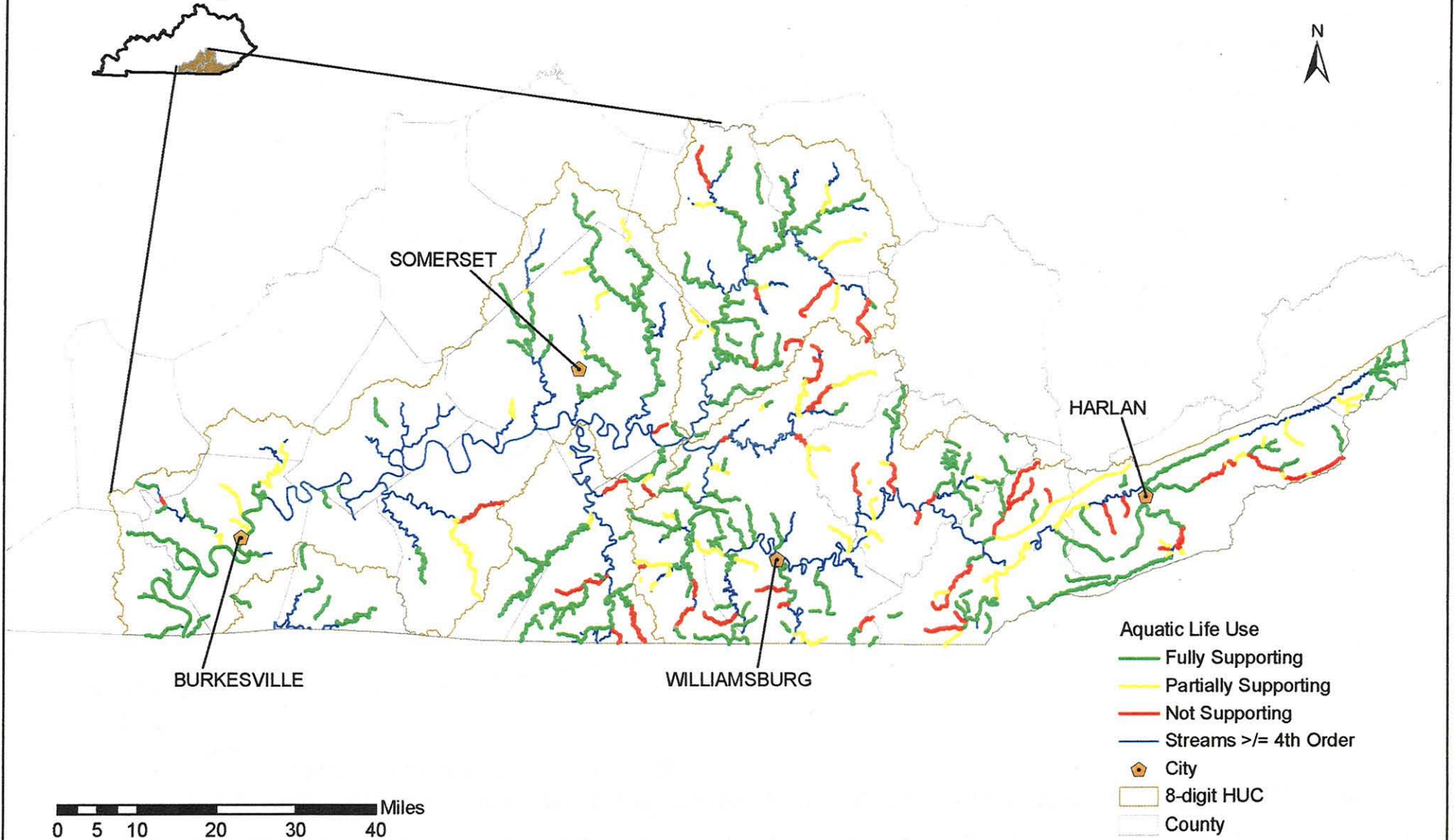


**Appendix B. Reach Indexing Maps of Assessed Streams in the
Upper Cumberland – 4-Rivers BMU and
Green – Tradewater Rivers BMU**

Figure B-1: Reach indexing results of streams assessed in the Upper Cumberland River basin for Aquatic Life Use



Source 2008 Integrated Report to Congress

Figure B-2: Reach indexing results of streams assessed in the Upper Cumberland River basin for Primary Contact Recreation Use

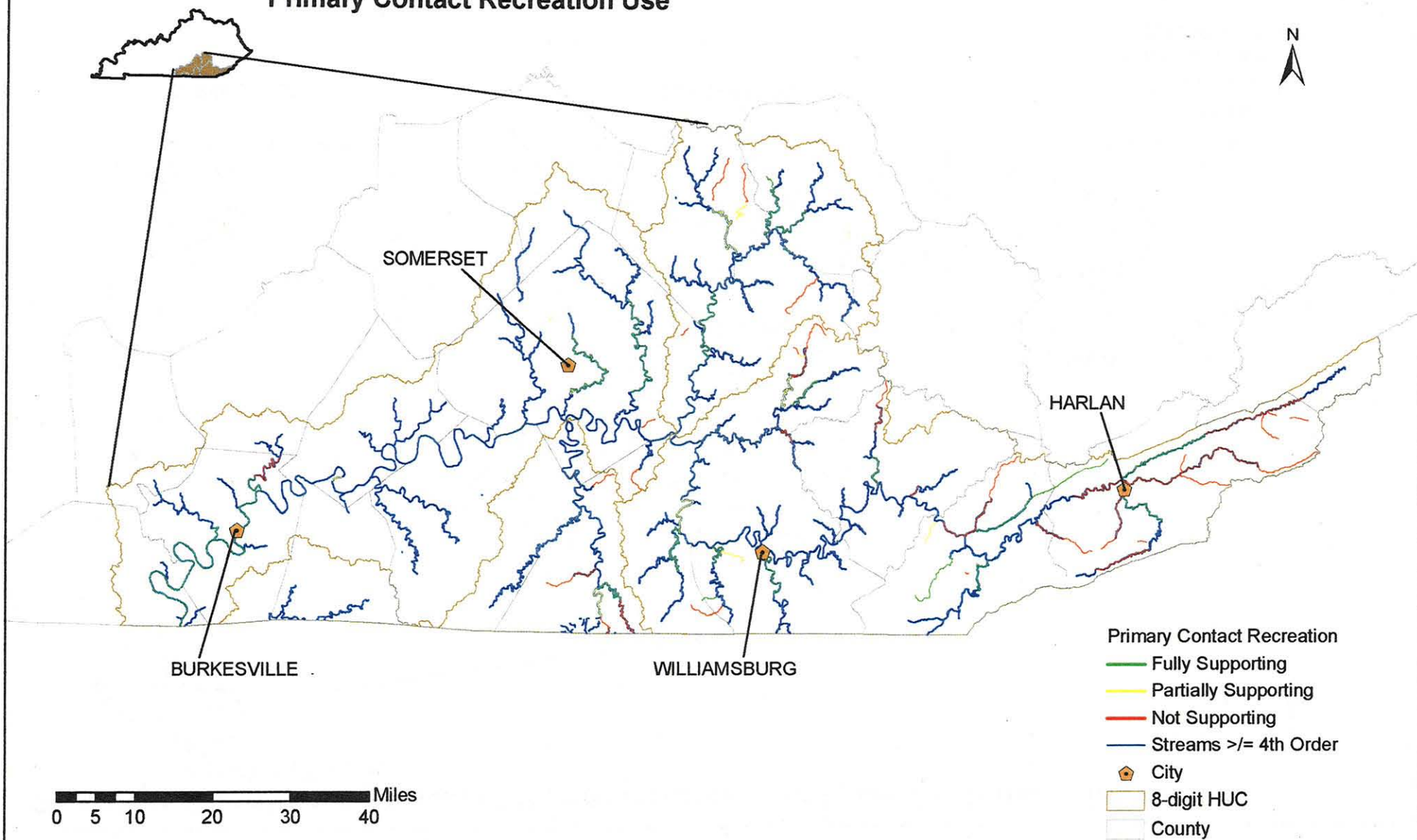
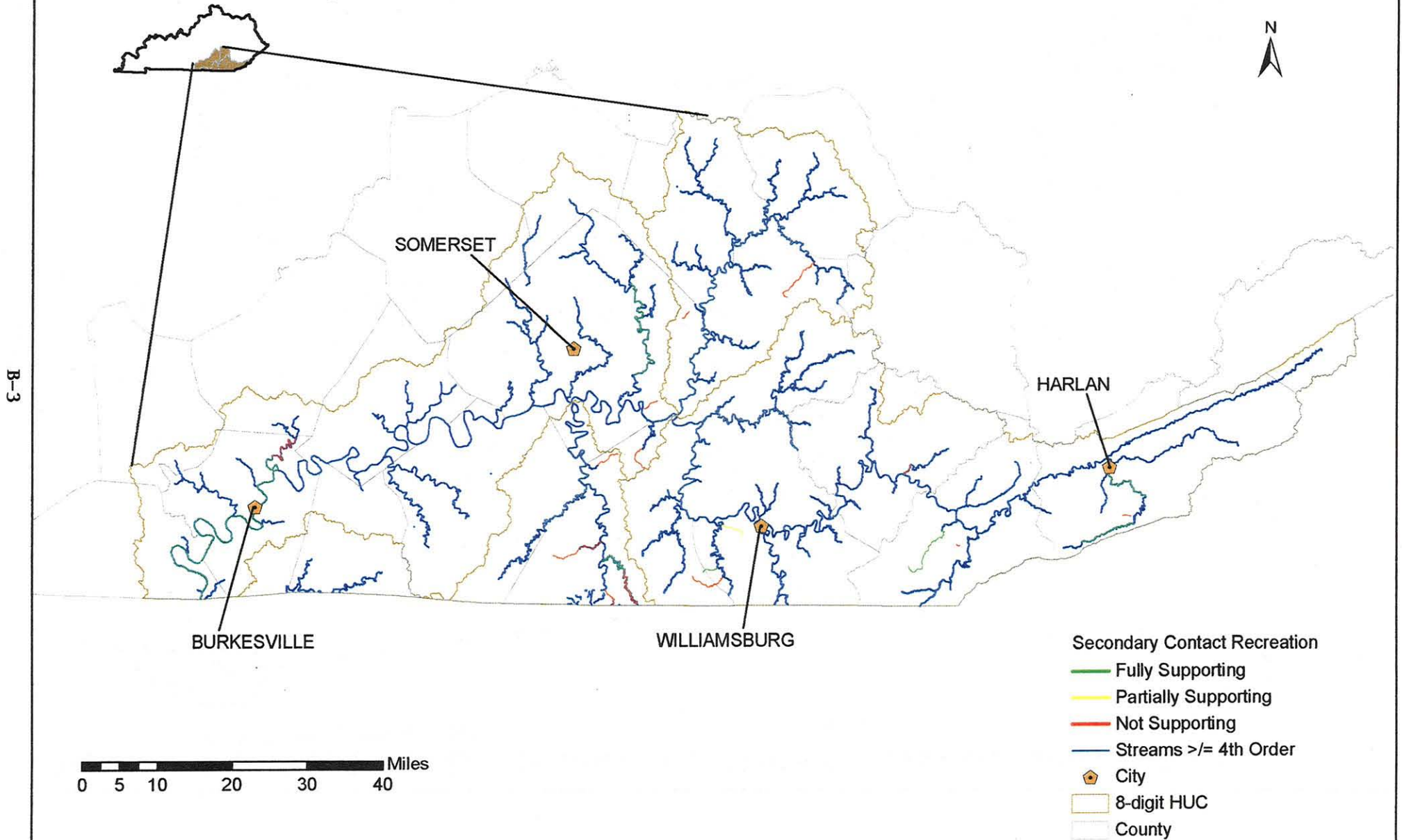
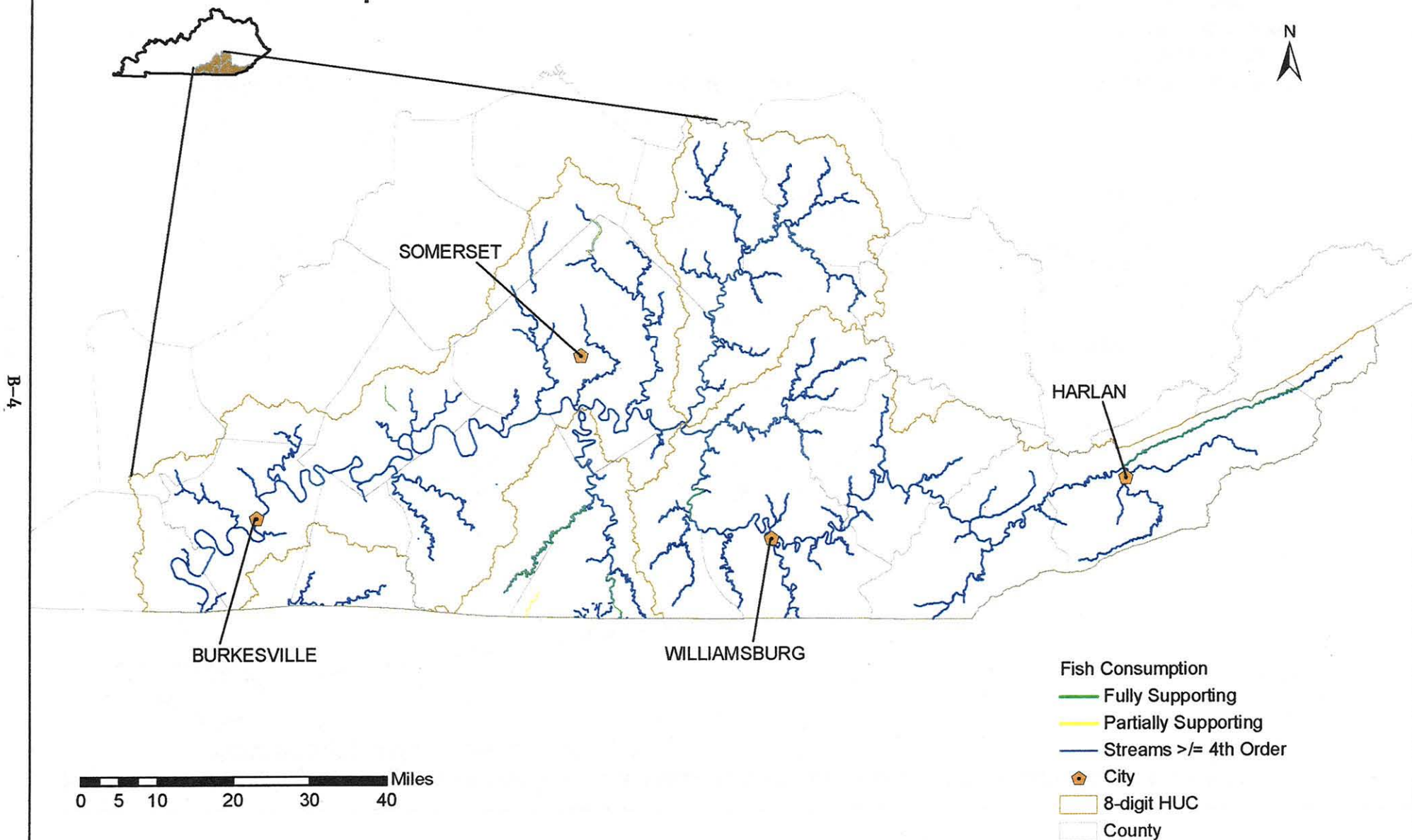


Figure B-3: Reach indexing results of streams assessed in the Upper Cumberland River basin for Secondary Contact Recreation Use



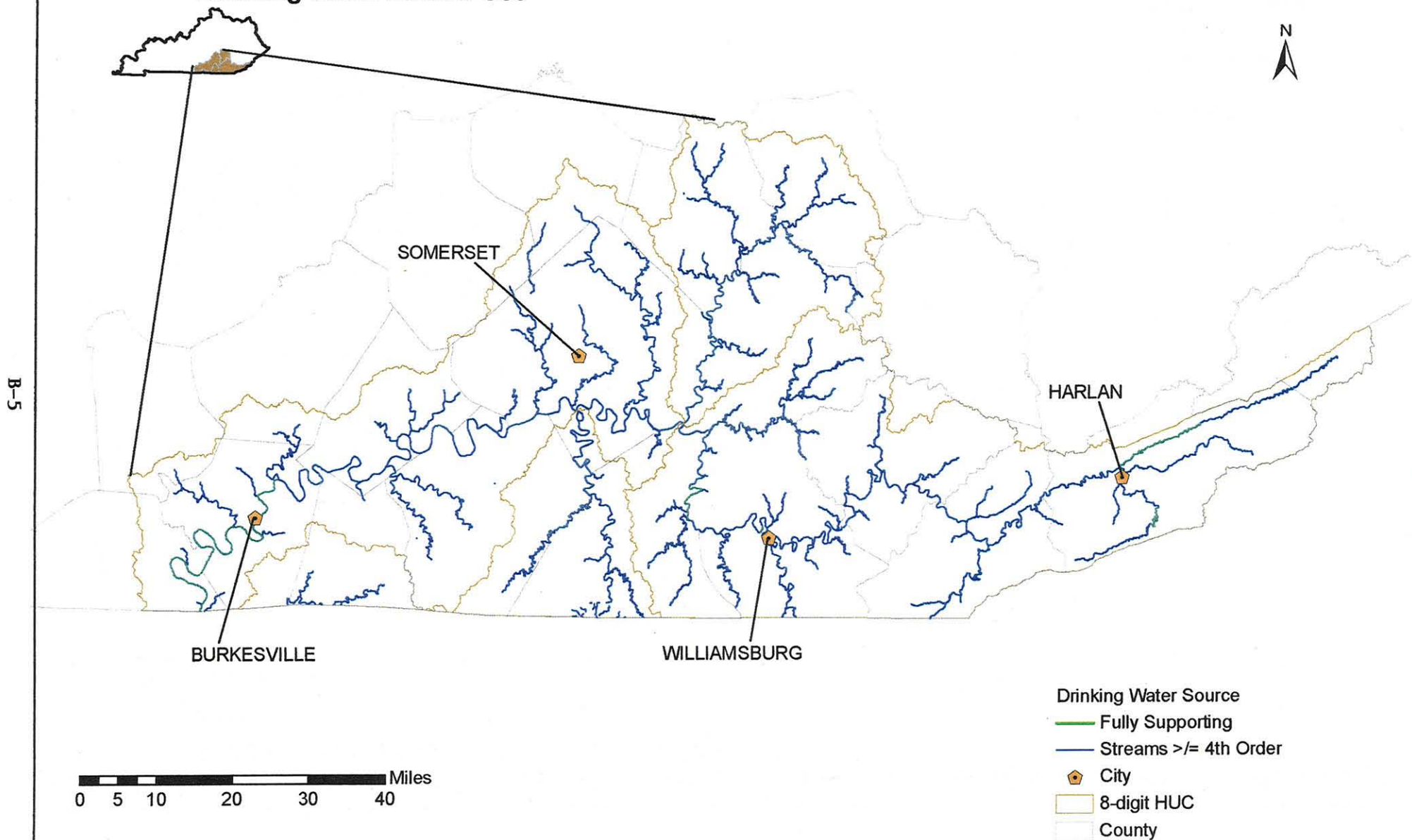
Source 2008 Integrated Report to Congress

Figure B-4: Reach indexing results of streams assessed in the Upper Cumberland River basin for Fish Consumption Use



Source 2008 Integrated Report to Congress

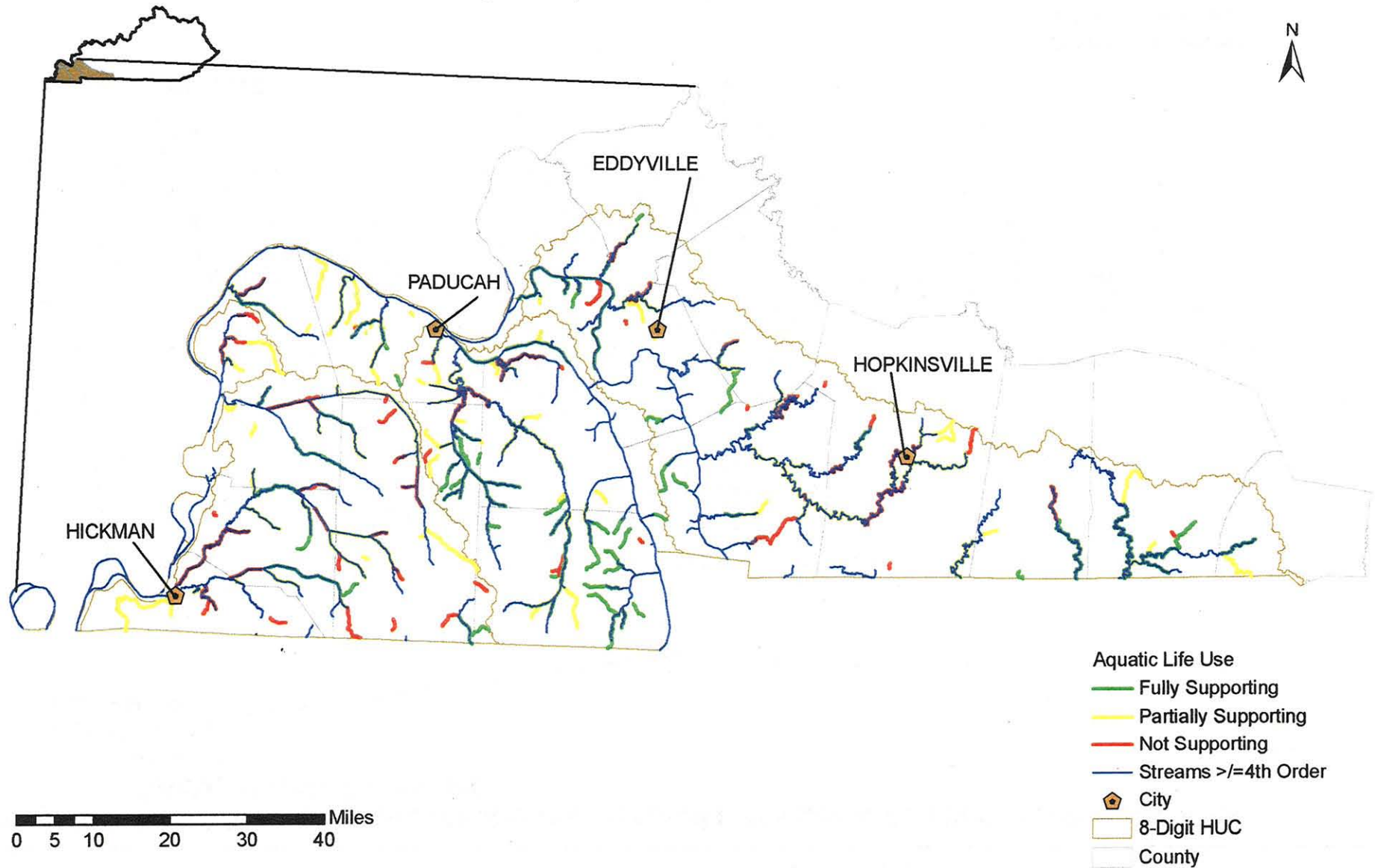
Figure B-5: Reach indexing results of streams assessed in the Upper Cumberland River basin for Drinking Water Source Use



Source 2008 Integrated Report to Congress

Figure B-6: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Aquatic Life Use

B-6



Source 2008 Integrated Report to Congress

Figure B-7: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Primary Contact Recreation Use

B-7

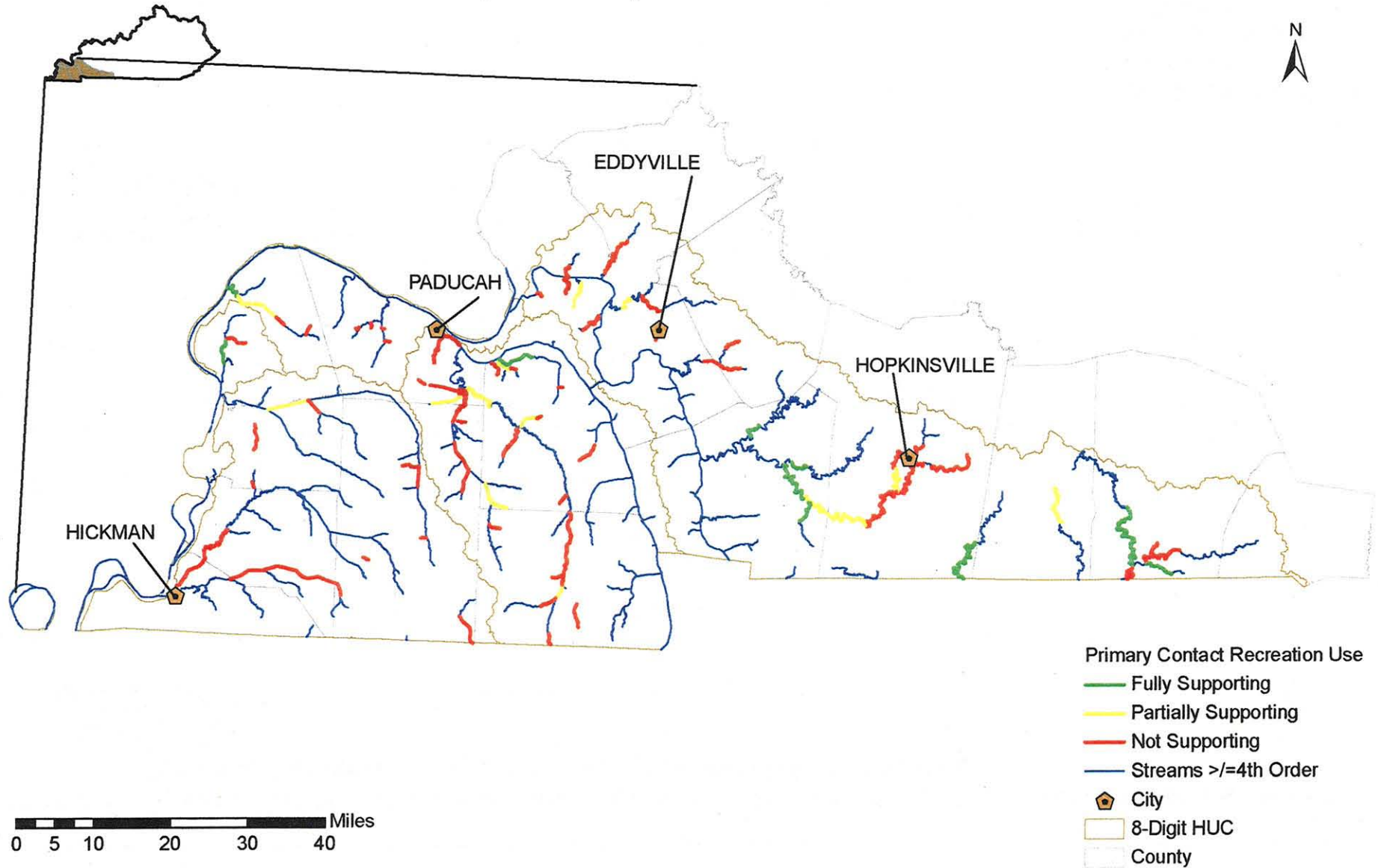


Figure B-8: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Primary Contact Recreation Use

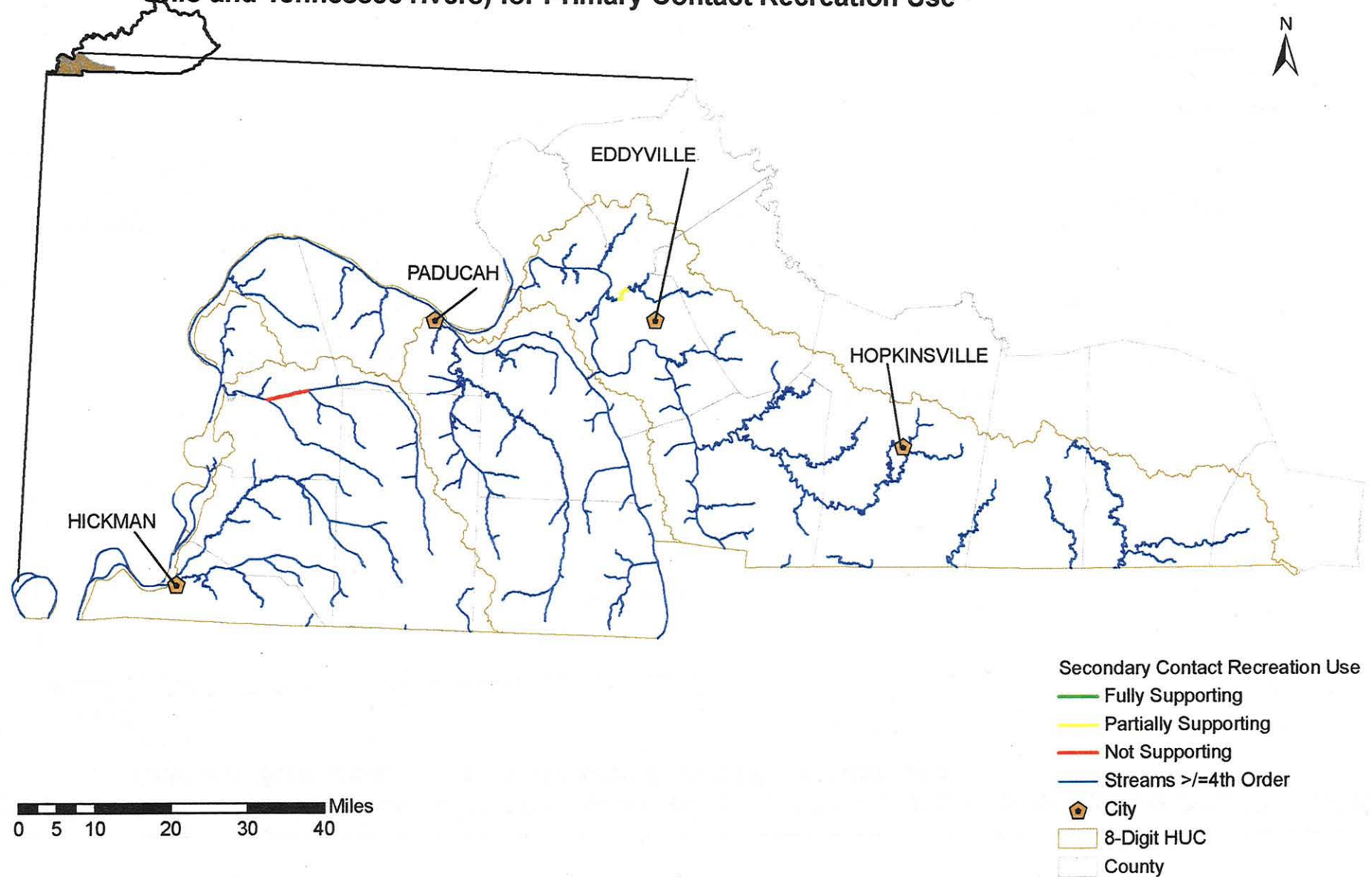
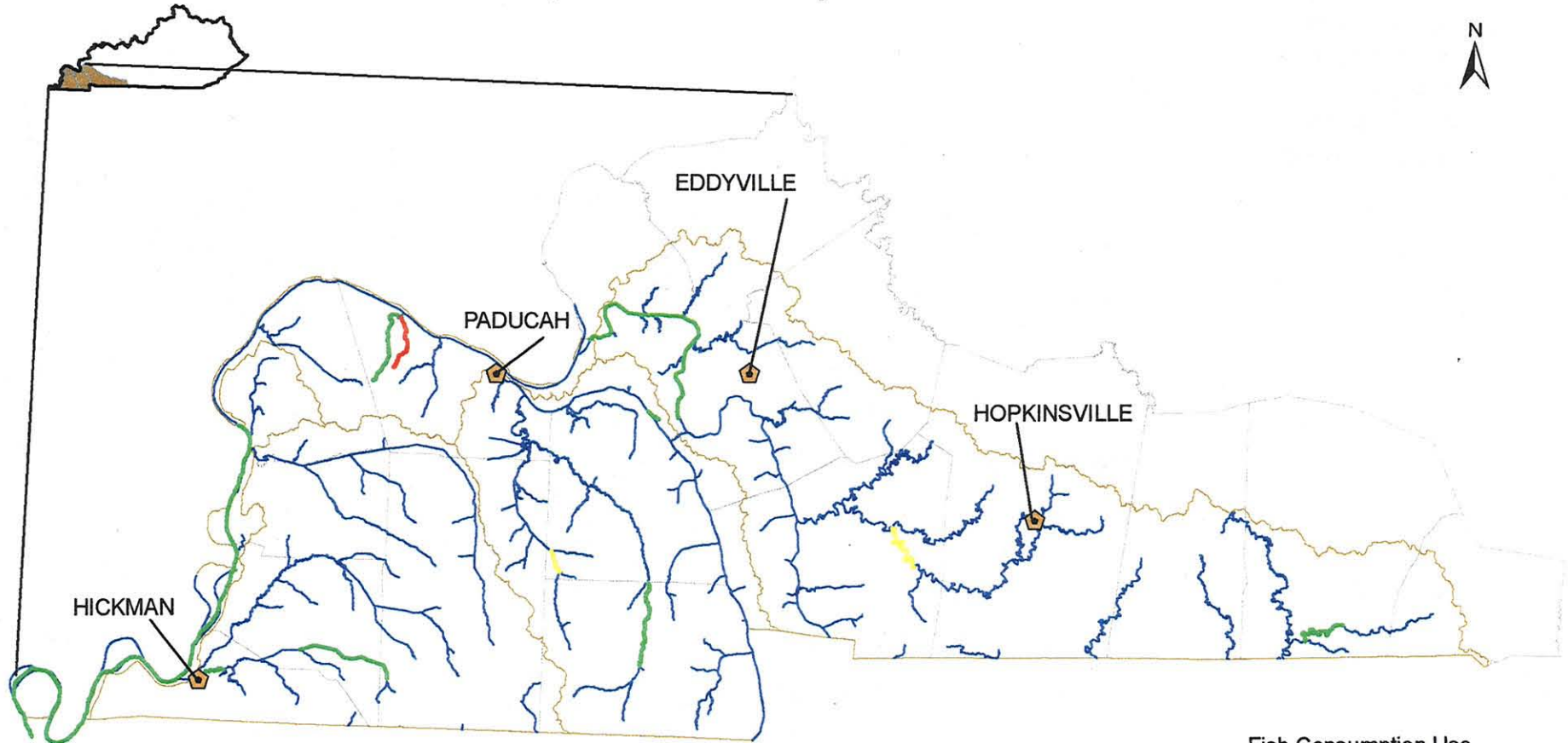


Figure B-9: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Fish Consumption Use

B-9



0 5 10 20 30 40 Miles

- Fish Consumption Use**
- Fully Supporting
 - Partially Supporting
 - Not Supporting
 - Streams \geq 4th Order
 - City
 - 8-Digit HUC
 - County

Figure B-10: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Drinking Water Source Use

B-10

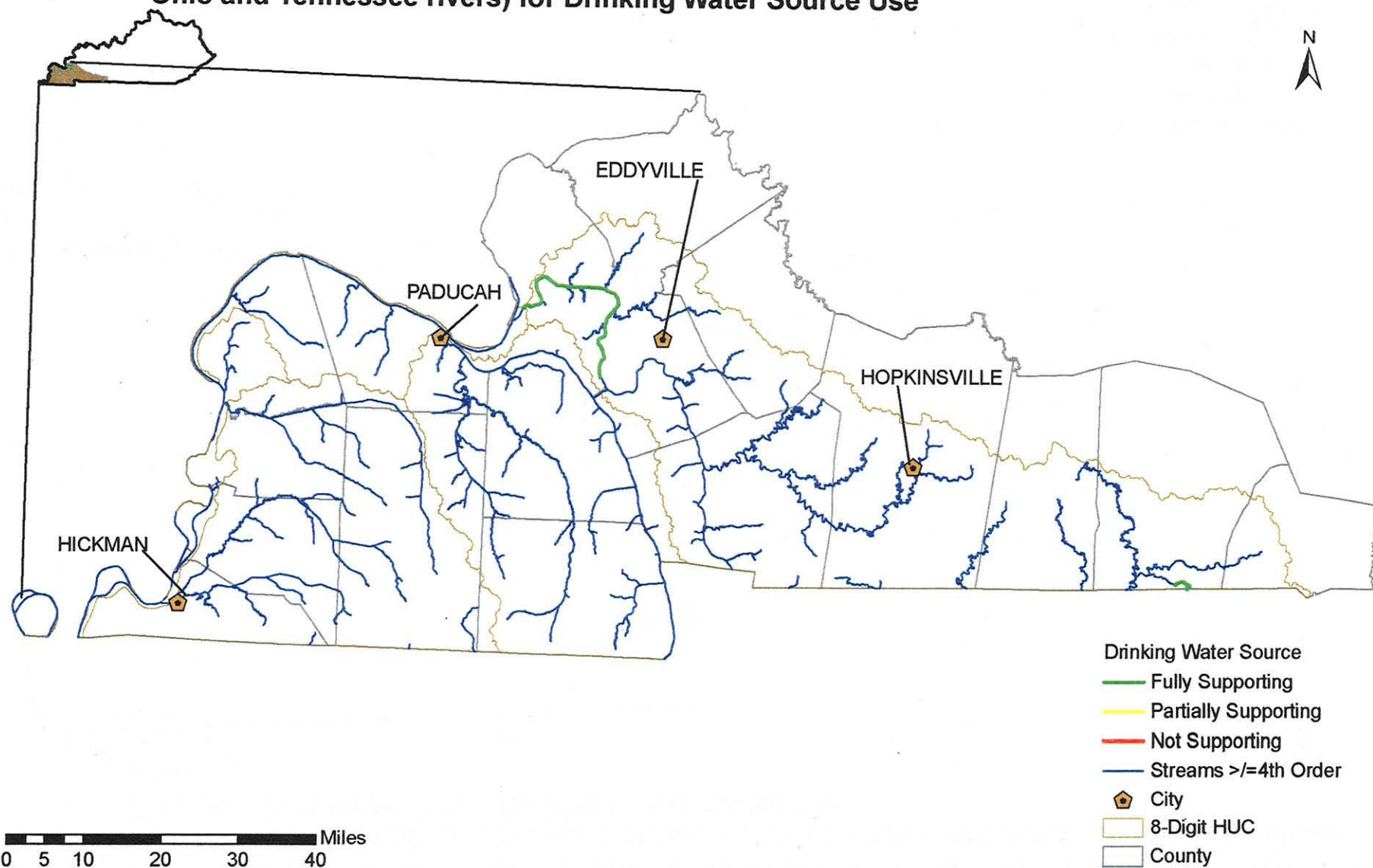


Figure B-11: Reach indexing results of streams assessed in the Green River basin for Aquatic Life Use.

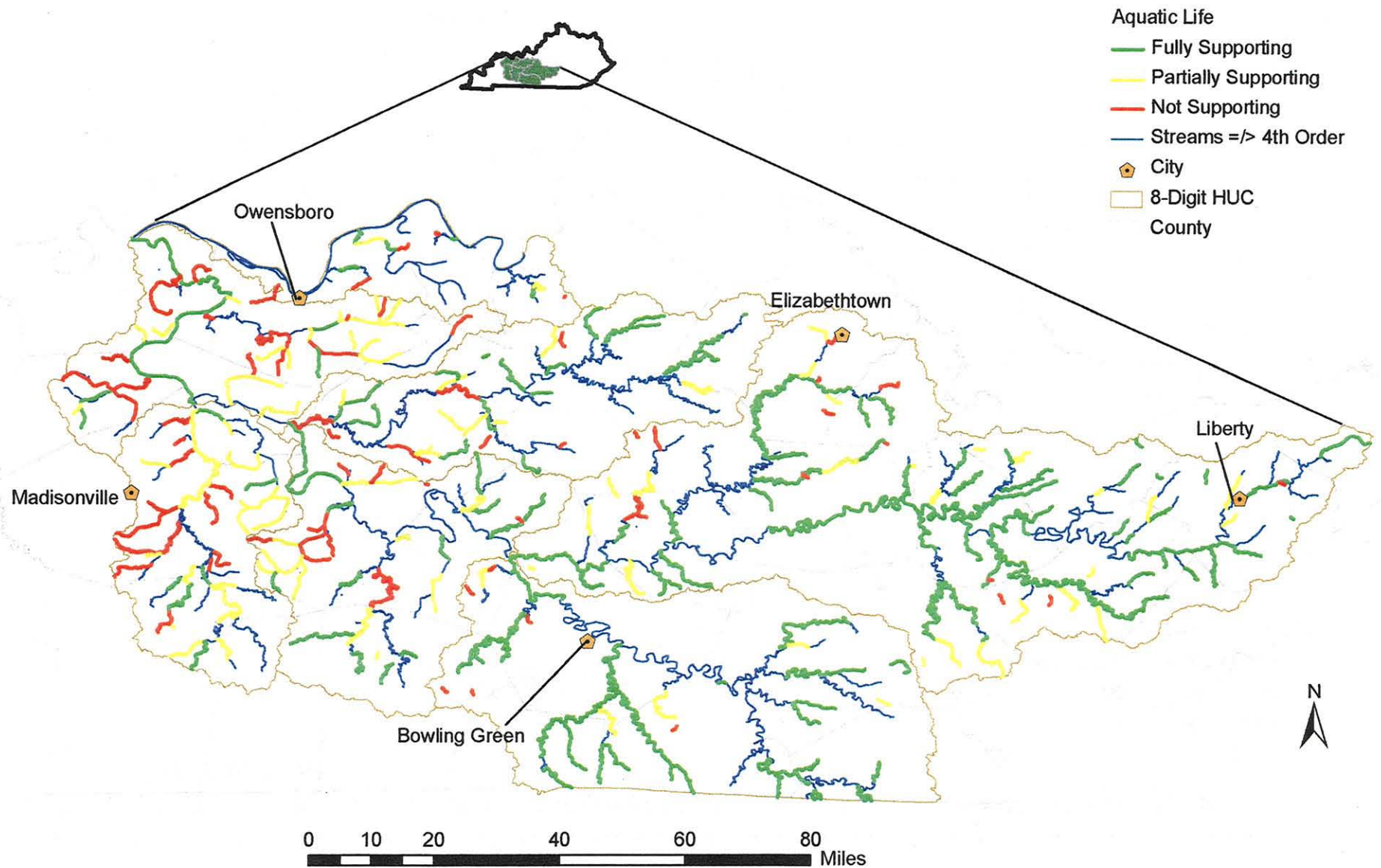


Figure B-12: Reach indexing results of streams assessed in the Green River basin for Primary Contact Recreation Use.

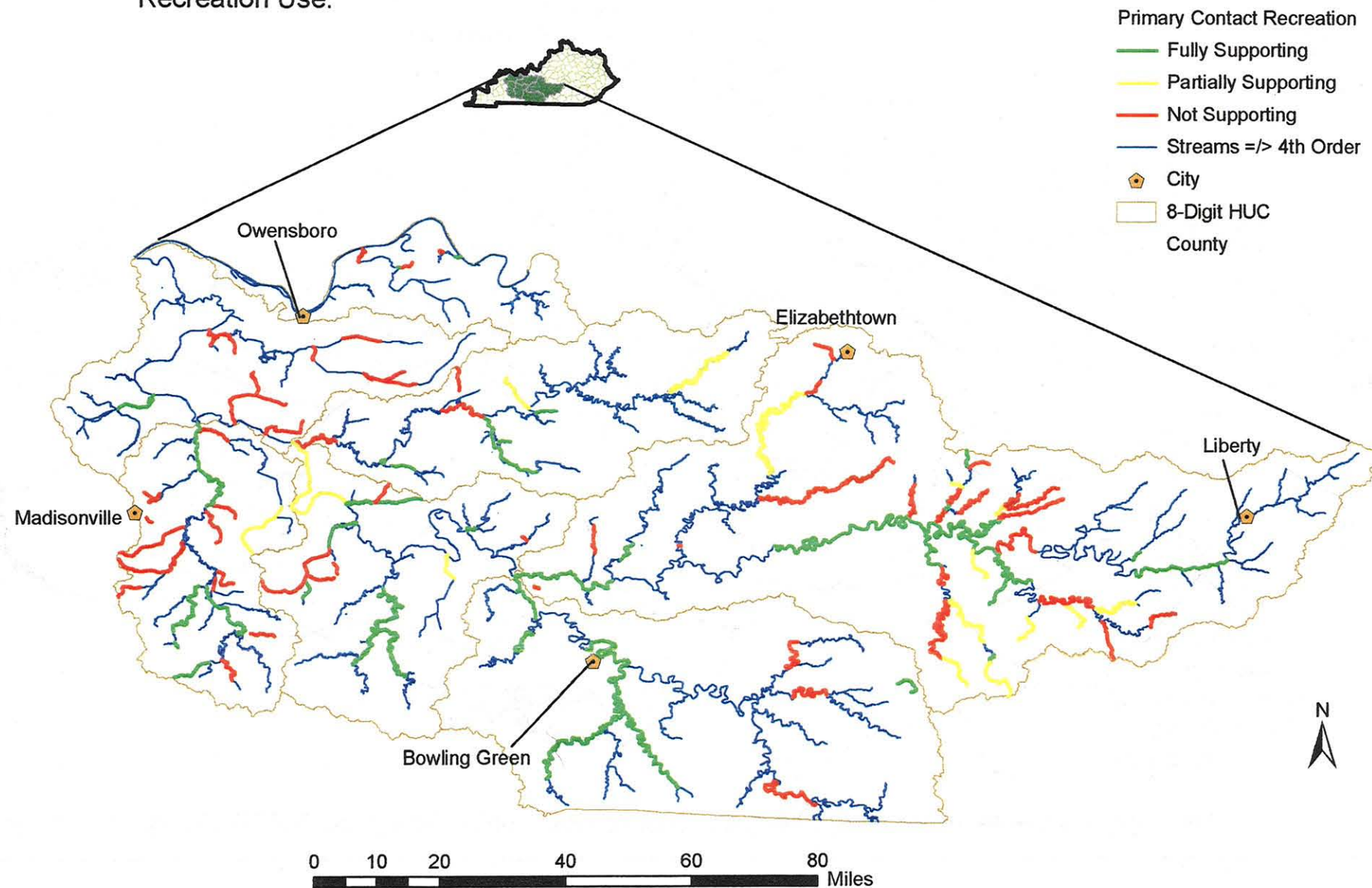


Figure B-13: Reach indexing results of streams assessed in the Green River basin for Secondary Contact Recreation Use.

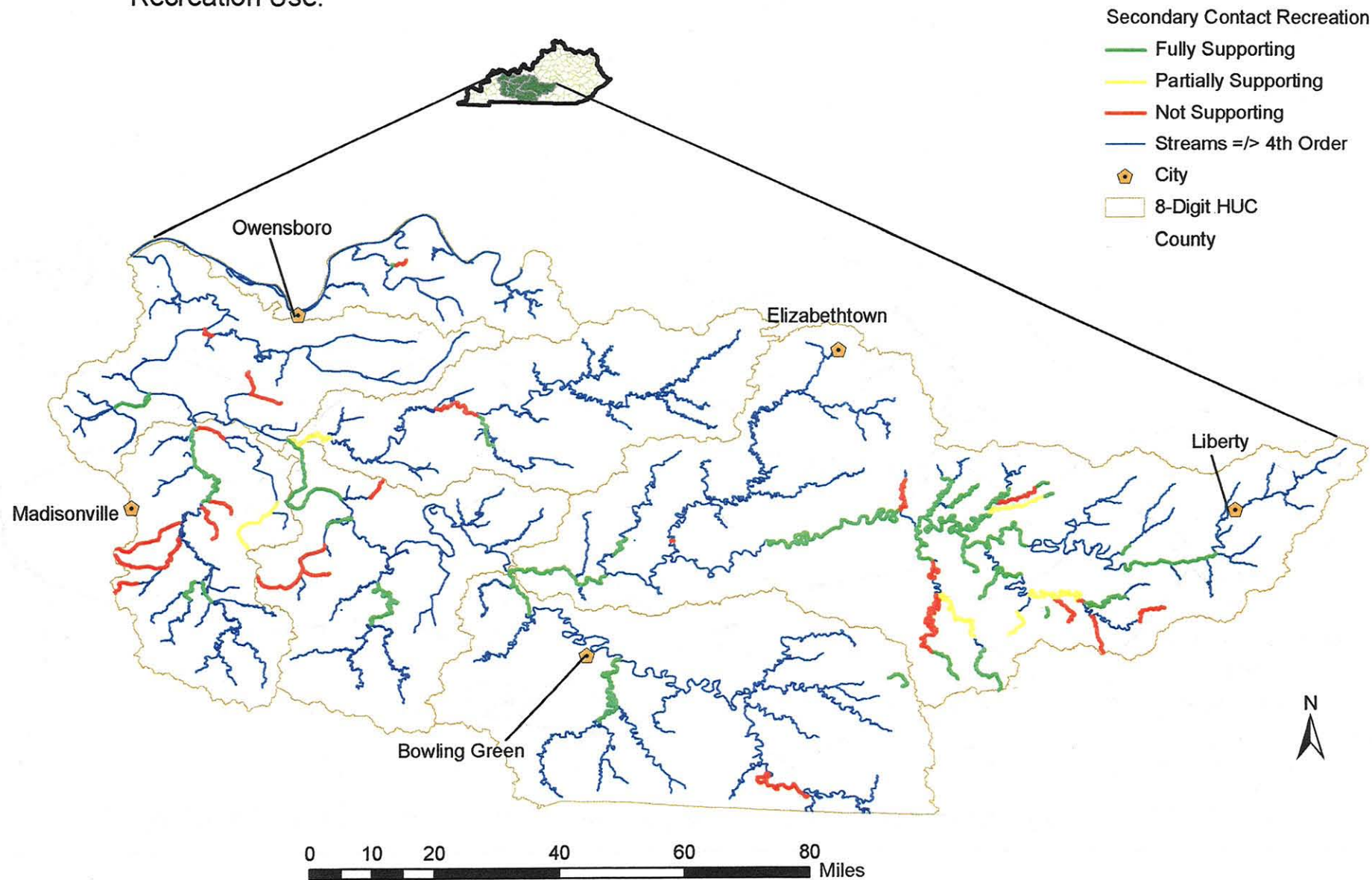


Figure B-14: Reach indexing results of streams assessed in the Green River basin for Fish Consumption Use.

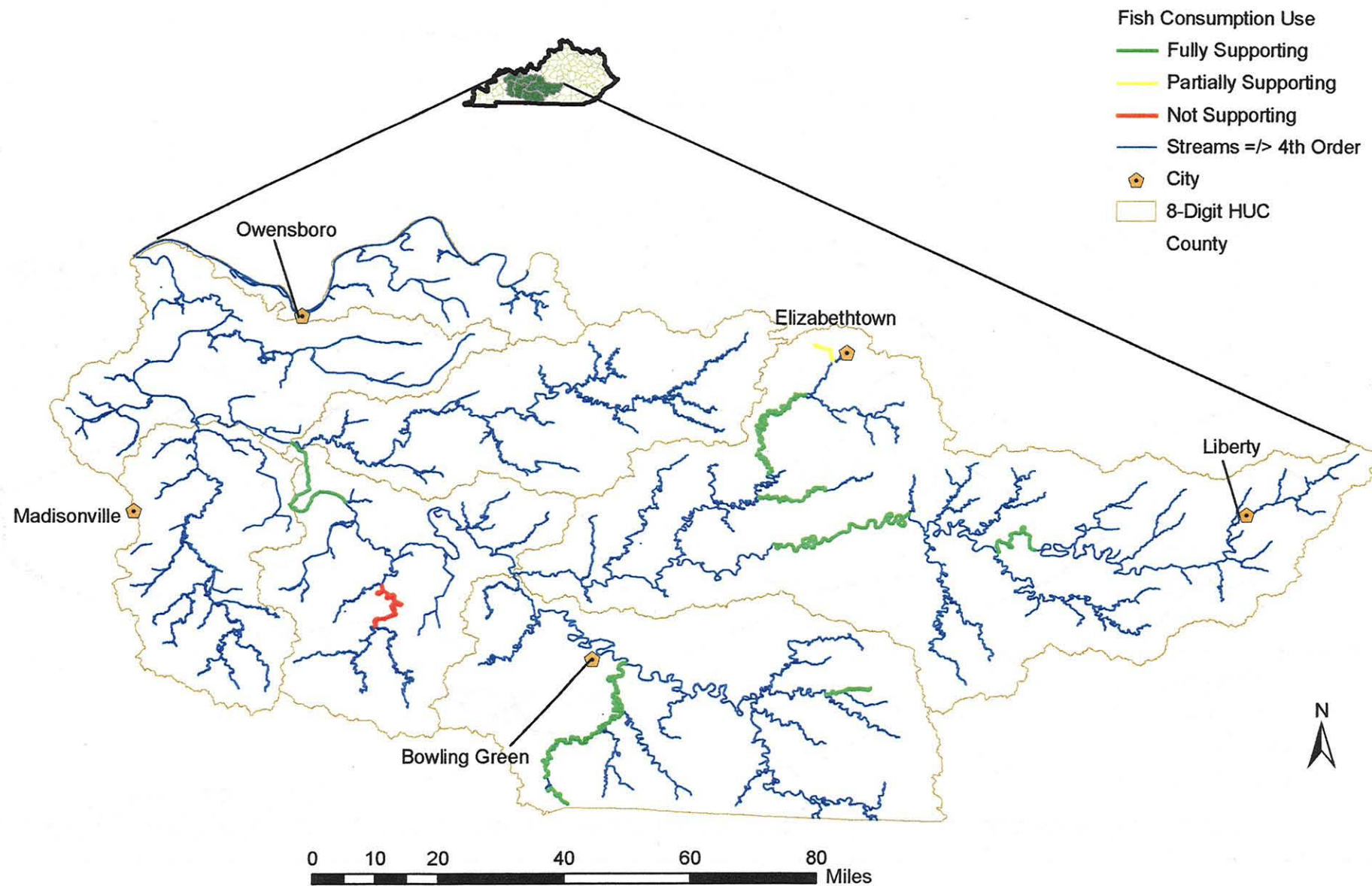


Figure B-15: Reach indexing results of streams assessed in the Green River basin for Drinking Water Source Use.

B-15

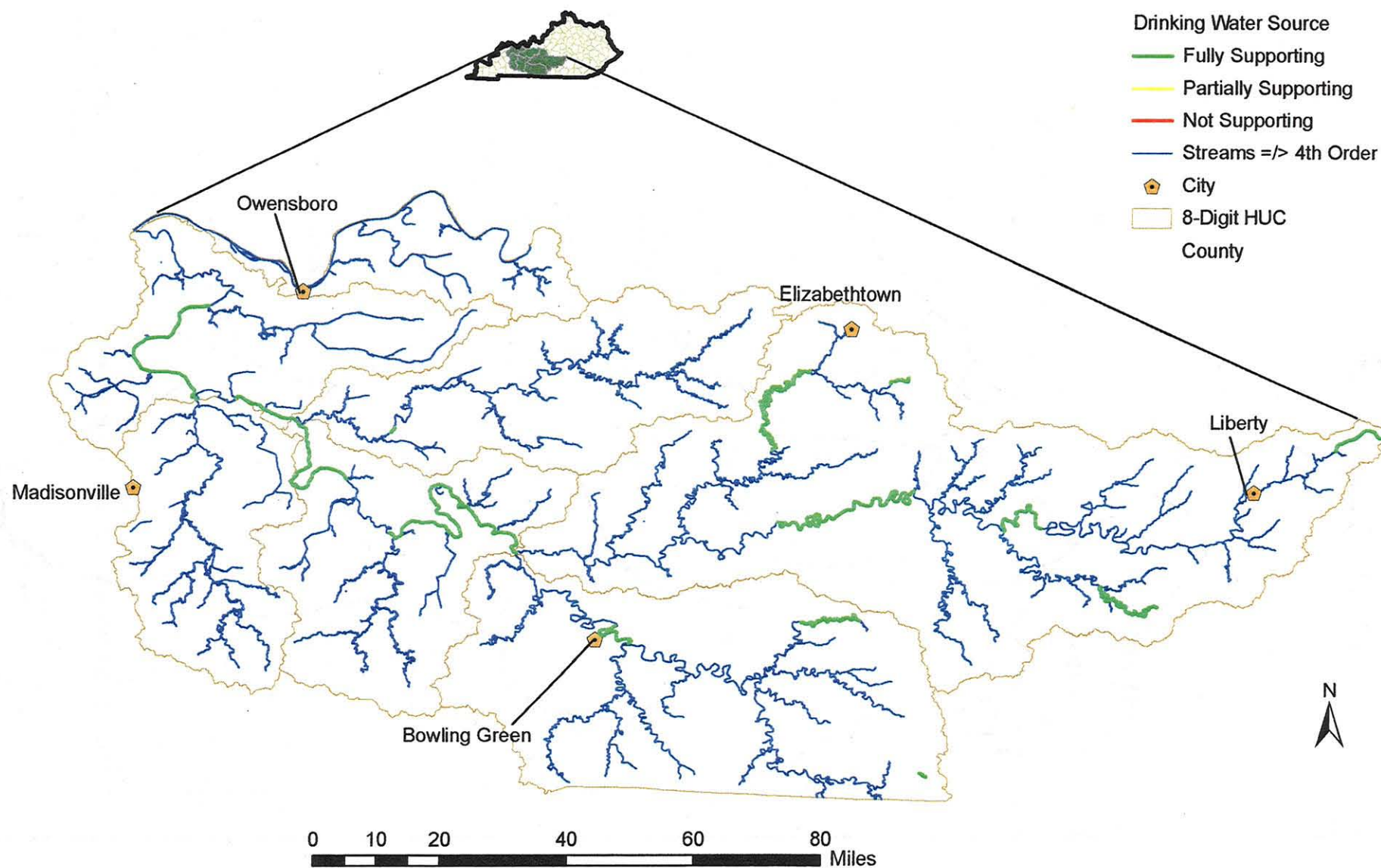
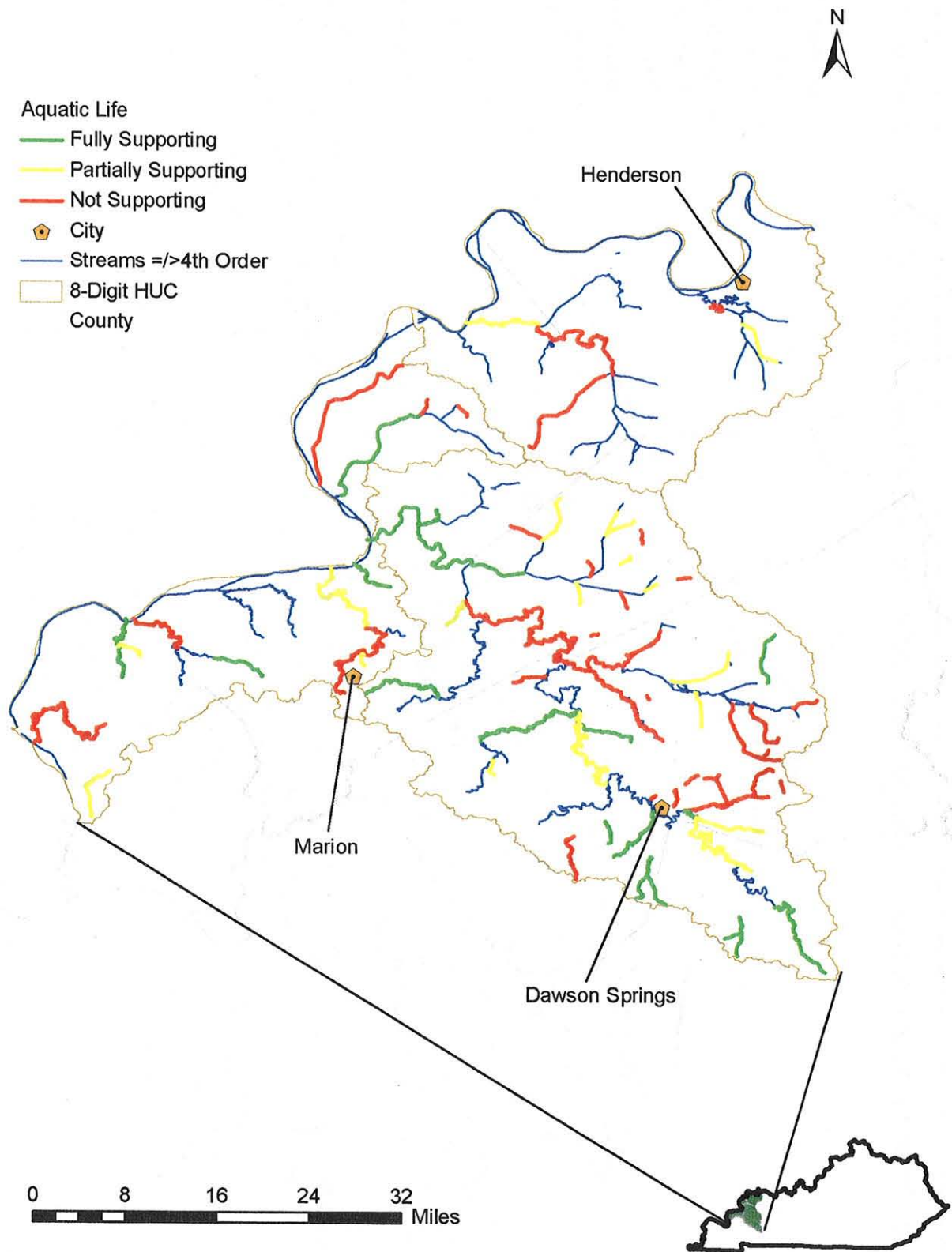
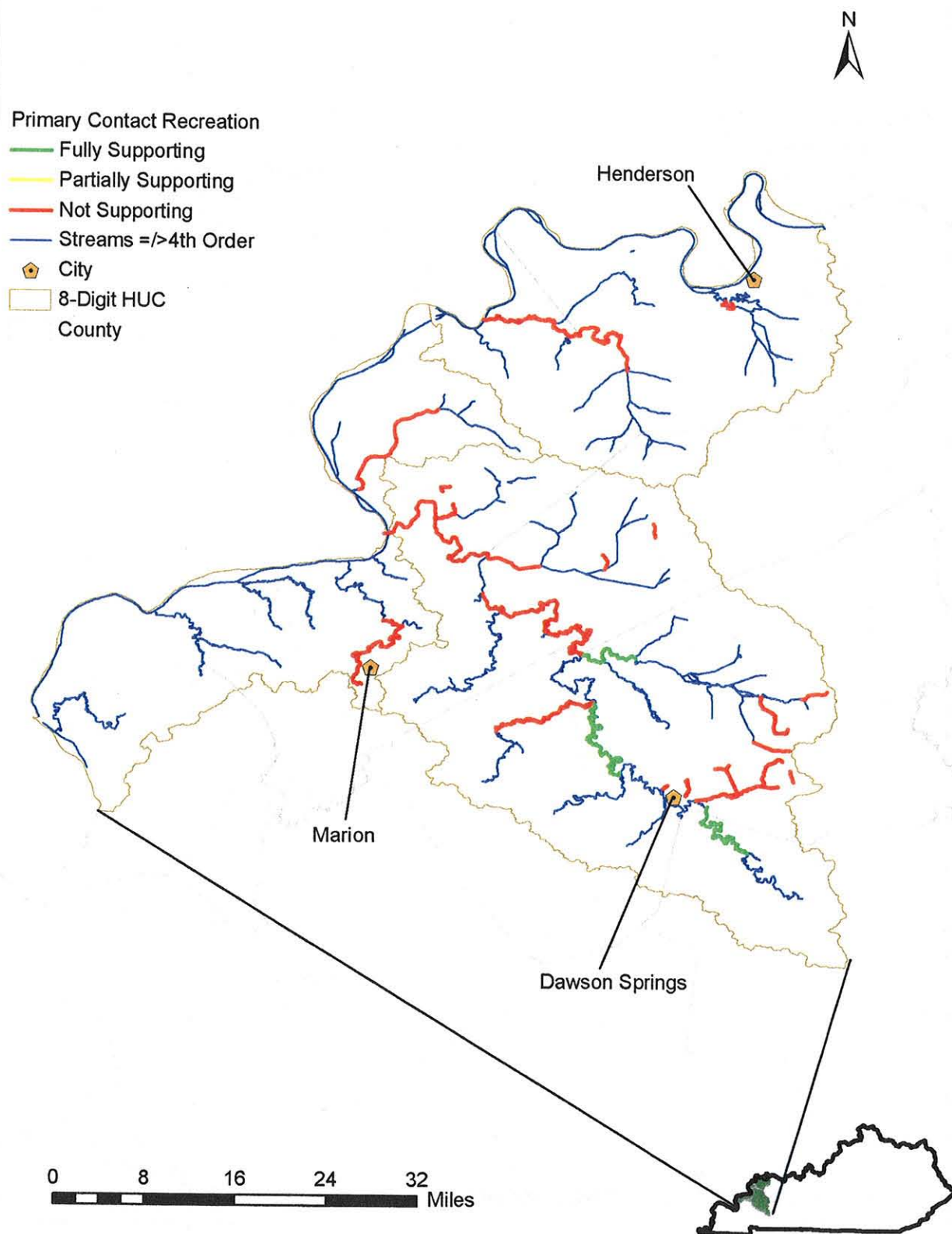


Figure B-16: Reach indexing results of streams assessed in the Tradewater River basin for Aquatic Life Use.



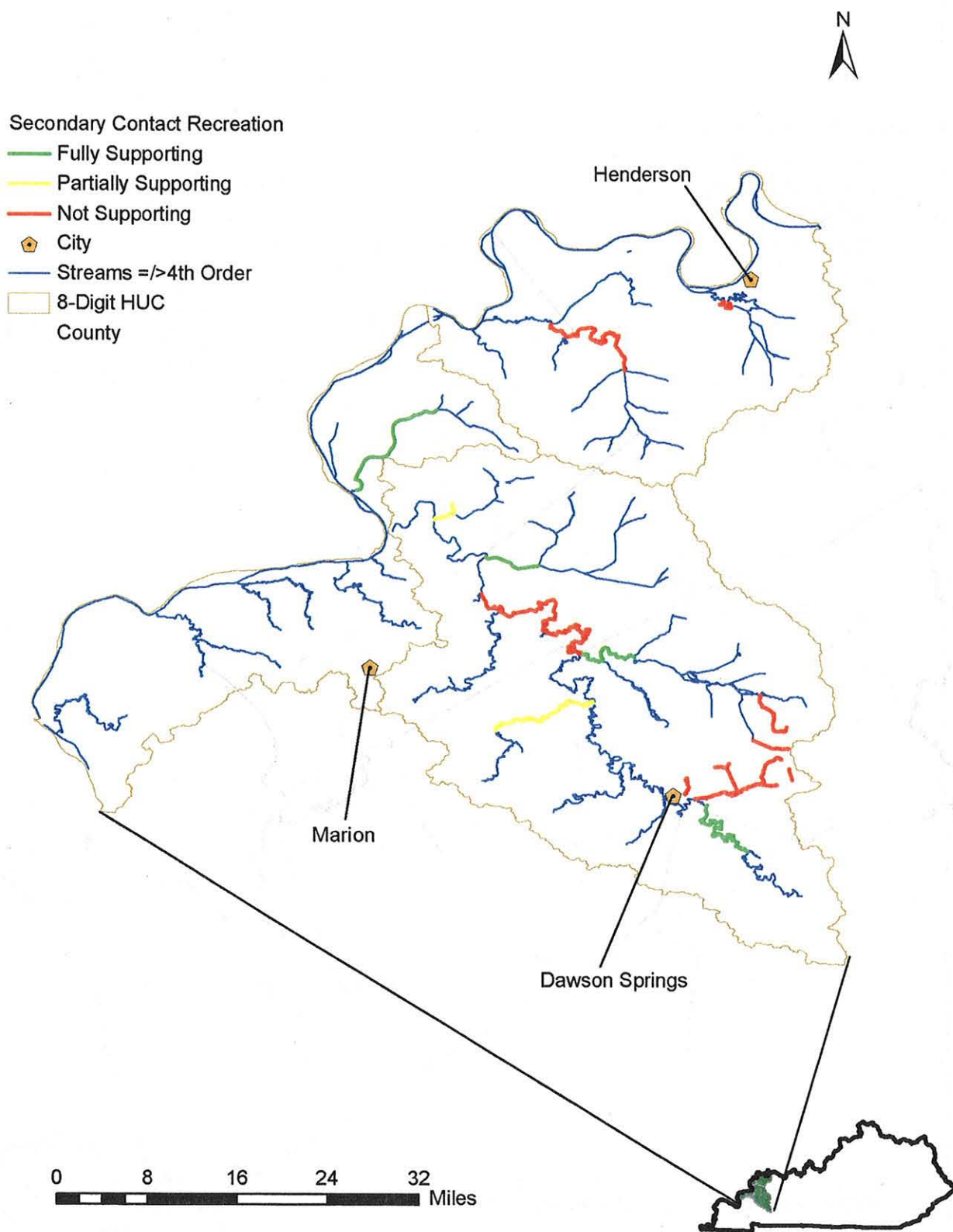
Source 2008 Integrated Report to Congress

Figure B-17: Reach indexing results of streams assessed in the Tradewater River basin for Primary Contact Recreation Use.



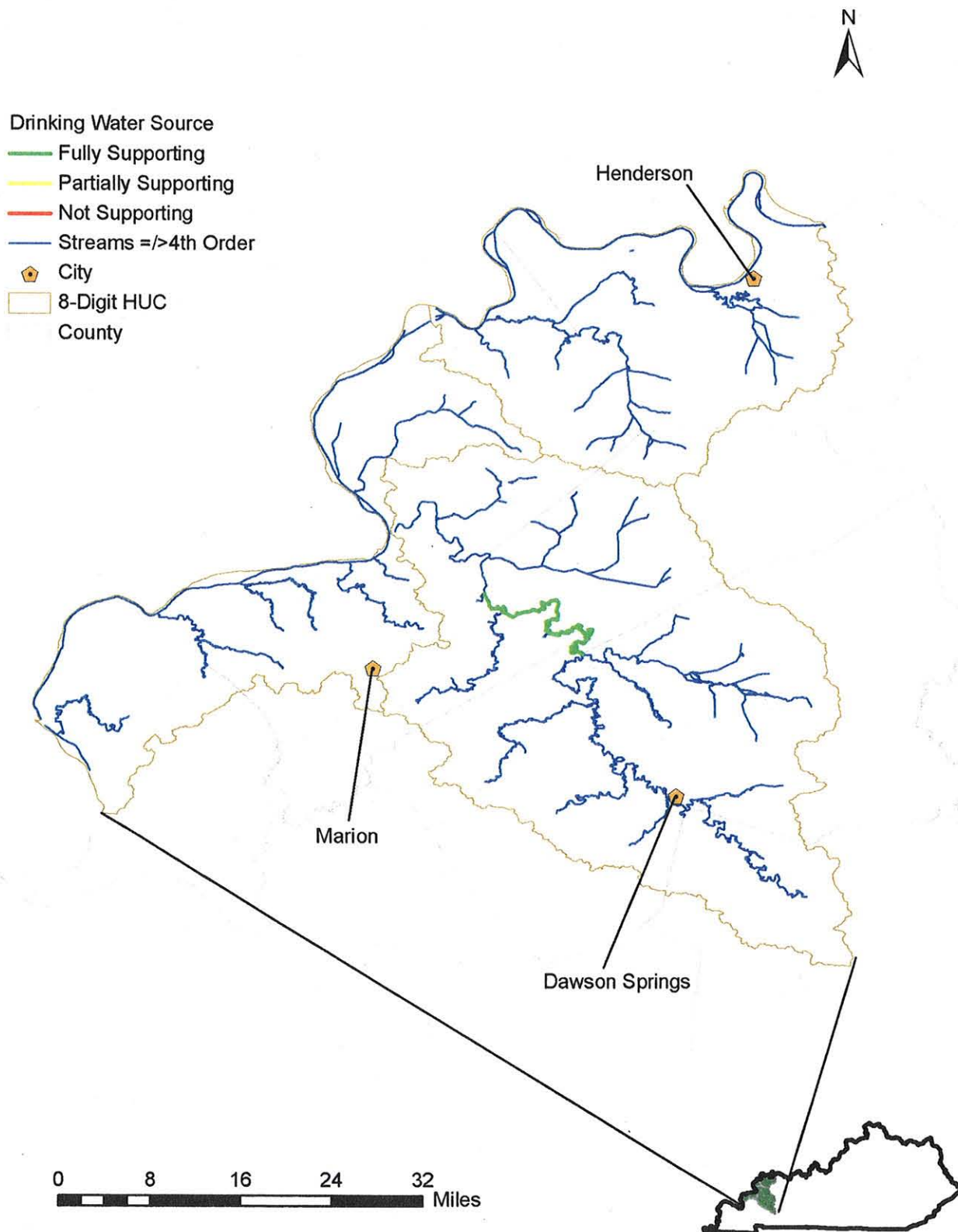
Source 2008 Integrated Report to Congress

Figure B-18: Reach indexing results of streams assessed in the Tradewater River basin for Secondary Contact Recreation Use.



Source 2008 Integrated Report to Congress

Figure B-19: Reach indexing results of streams assessed in the Tradewater River basin for Drinking Water Source Use.



Source 2008 Integrated Report to Congress

Figure B-21: Reach indexing results of springs assessed in the Green River basin for Primary Contact Recreation Use.

